

Appn No. 10/760,259
Amdt. Dated February 9, 2006
Response to Office Action of November 25, 2005

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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An inkjet printer cradle including:
 - a body defining a recess dimensioned to locate a removable inkjet cartridge;
 - a retainer arranged to retain said ~~eartridge~~ inkjet cartridge within the recess; and
 - one or more resilient members arranged to ~~hold bias the eartridge~~ inkjet cartridge fast ~~withagaint~~ the retainer and the body in use.
2. - 3. (Cancelled).
4. (Currently Amended) An inkjet printer cradle according to claim 2~~1~~, wherein the removable inkjet cartridge is of a type having a pagewidth printhead.
5. (Original) An inkjet printer cradle according to claim 4, wherein the retainer includes a latch.
6. (Original) An inkjet printer cradle according to claim 1, wherein the one or more resilient members comprise one or more springs.
7. (Currently Amended) An inkjet printer cradle according to claim 2~~1~~, wherein the recess includes a shelf upon which the one or more resilient members are positioned.
8. (Currently Amended) An inkjet printer cradle including:
 - a body defining a recess having a shelf and dimensioned to locate a removable inkjet cartridge of a type having a pagewidth printhead;
 - a latch arranged to retain said ~~eartridge~~ inkjet cartridge within the recess; and
 - one or springs positioned on the shelf and arranged to bias said ~~eartridge~~ inkjet cartridge against the latch in use.
9. (Currently Amended) A method for stabilizing an inkjet printer cartridge within an inkjet printer cradle, the method including the steps of:
 - locating said ~~eartridge~~ inkjet printer cartridge within a recess defined by a body of said ~~inkjet printer cradle~~ cradle;
 - retaining said ~~eartridge~~ inkjet printer cartridge within the recess by way of a latch; and
 - ~~holding biasing said eartridge~~ inkjet printer cartridge fast withagaint the latch and the body by means of one or more resilient members.
10. - 12. (Cancelled).